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(54) Heat conductive material and method for producing the same

(57) A heat conductive material of high thermal conductivity contains a metal or an alloy which is liquid at room temperature or a fine powder of a heat conductic material dispersed in an organic material which is liquid

at room temperature and is used as a cushioning contact material between coefficiel parts or a circuit substrate carrying electronic parts thereon and a coeffing device for cooling the electronic parts or circuit substrate with electronic parts thereon.



EUROPEAN SEARCH REPORT

Application Number EP 95 30 3234

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